INF	ORMATION DISCLOS	IRE OCTATIO	Attorney t	Docket No.:	lacksquare	Application N	Sheet 1	. 01 3			
""	IN AN APPLICA	TION	01			10/535,20	50				
	(Use several sheets if n	AUG 17	mo i	PULLI et al.							
	(Ose several streets if the	ecess (Res	#Frling Date	8, 2005		Group Art Uni	:				
		U.S. PA	TENT DOC	JMENTS							
Examine Initial		Date	Name		Class	Subclass	Filing date (if appropriate)				
/L.C./	6,326,159	12/04/2001	Ullman et al.								
							Market Control				
					_						
			><								
								_			
					-						
The state of the s							The same of the sa				
		FOREIGN	PATENT DOC	UMENTS				_			
Examiner Initial			Country		Clas	s Subclass	Transl	ation			
/L.C./	2001-174460	06/2001	Japan	Japan		-	Yes Abst.	No			
Section 201							Aug.	-			
					- Contractor	-					
						100					
					Name and Address of the Owner, where	-		<u> </u>			
-							_	_			
/L.C./ T	OTHER DOCUM	MENTS (Including	g Author, Title	e, Date, Pertino	ent Pages,	Etc.)					
1.0.7	Ullman, Edwin F. et antibodies", Proc. Na	atl. Acad. Sci., Vol	complex antib . 90, February	1993, pp. 118	affinity and 4-1189.	specificity	of primar	'У			
	Little, M. et al., "Generation of a large complex antibody library from multiple donors", <u>Journal of Immunological Methods 231</u> , (1999) 3-9.										
1	Tiivistelma Biosis PF	Tiivistelma Biosis PREV 198681092402, Immunological investigations, vol. 14 s. 523-540, Bolger et al.									
/L.C./	Tiivistelma Biosis PF	Tiivistelma Biosis PREV20028960, Biosensors & Bioelectronics , vol. 16, s. 639-646, Charlton et al.									
EXAMIN	ER: /Lisa Cook/		DATE CON	SIDERED	04/27/	2008					
EXAMINE not in conf	R: Initial if citation considered formance and not considered.	, whether or not cita Include copy of this	tion is in confort form with next	mance with MPE communication t	P § 609. Dr	aw line throug	h citation	ı if			

^{*} Abstract provided for the Examiner's convenience

heat 2 of 2

INFORMATION DISCLOSURE CITATION				ιl	Attorney Docket No.: 3501-1097		Application No.: 10/535,260					
IN AN APPLICATION 17 1005 15					Applicant: Timo PULLI et al.							
(Use several sheets if necessary)					Filing Date: May 18, 2005		Group Art Unit:					
			U.S. PAT	ENT	DOCUMENTS							
Examine Initial	Examiner Document Number Date			Name	Class	Subclass Filing da (if appropri						
		 						_		_		
							-					
		-										
				-					_			
		-			><							
			-	_			 	-				
						-		_	_			
	- The state of the							-				
San Parket		\vdash						_	-	Name and Address of the Owner, where		
	FOREIGN PATENT DOCUMENTS											
Examiner	Document Number		Date		Country	Clas	s Subclas	s Tra	ansla	tion		
Initial	***************************************							Ye		No		

				-		+-		-	\dashv			
	ALTERNATION OF THE PARTY OF THE						-	************	-	- The second		
	OTHER DOCUM	IENTS	(Including) Aut	hor, Title, Date, Pertinent	Pages,	Etc.)					
/L.C./										۲,		
	Hemmilä, I. et al., "Ho Chemistry, Vol. 34, N	Hemmilä, I. et al., "Homogeneous time-resolved fluoroimmunossay of Thyroxin in serum", Clinical Chemistry, Vol. 34, No. 11, 1988, p. 2320-2322.										
	Hoogenboom, H.R. e	Hoogenboom, H.R. et al., "Antibody phage display technology and its applications". Immunotechnology										
=		4 (1998) 1-20. Kobayashi, N. et al., "Monoclonal antibodies generated against an affinity-labeled immune complex of										
	an anti-bile acid meta	an anti-bile acid metabolite antibody: an approach to noncompetitive hapten immunoassys based on anti-idiotype or anti-metatype antibodies", Journal of Immunological Methods, 245 (2000) 95-108.										
	Kohler, G. et al., "Cor Nature, Vol. 256, Aug	Kohler, G. et al., "Continuous cultures of fused cells secreting antibody of predefined specificity", Nature, Vol. 256, August 7, 1975, p. 495-497.										
	Mares, A. et al., "A di	Mares, A. et al., "A direct non-competitive idiometric enzyme immunoassay for serum oestradiol", Journal of Immunological Methods 181 (1995) 83-90.										
									_	-		
/L.C./	Maruyama, H. et al., ' Journal of Immunolo	'Immu gical M	nization pro lethods 264	cedu 4 (20	res for anti-idiotypic antibo 02) 121-133.	dy induc	ction in mic	e and r	ats'	_		
				12								
EXAMIN	EXAMINER: /Lisa Cook/				DATE CONSIDERED 04/27/2008							
EXAMINE not in cont	R: Initial if citation considered, formance and not considered.	whethe	er or not citat	tion is	in conformance with MPEP §	609. Dr	aw line thro	ugh cita	tion	if		

$\overline{}$	<u> </u>					_		Sheet 3	of 3		
INF	ORMATION DISCLOSU	RE/	TATION	Z	Attorney Docket No.: 3501-1097		Application N 10/535,2				
	IN AN APPLICAT	IØN	AUR 17 2005	. <u>[</u>	Applicant: Timo PULLI et al.						
1	(Use several sheets if nec	esar) u	A	Filing Date:	1	Group Art Uni	it:			
		165	h	ß	May 18, 2005		1045				
			U.S. PAT	ENT	DOCUMENTS						
Examine Initial	Pr Document Number		Date	Name Cia			Subclass	Filing date (if appropriate)			
-		_									
			+			⊢—		-			
		<u>†</u> —									
		-	Tonas and the same of the same	_							
		-									
		 		-			\vdash				
			and the same	_							
						The same of the sa					
								-			
		_	+			\vdash		-	No. of Lot, House, etc., in such such such such such such such such		
,			EOREIGN P	ATE	ENT DOCUMENTS						
Examiner	Dogument Number		Date	'A							
Initial	Document Number	Document Number Da			Country	Class	Subclass	Yes Yes			
*************	***************************************					+-	+	1es	No		
		-					-		+-		
						_	_	+	 		
*********						The same of the last	-	-			
	OTHER DOCUM	ENTS	(Including	Aut	thor, Title, Date, Pertinent	Pages.	Etc.)		7		
	Self, C. et al., "High-p	erforn	nance assa	vs of	small molecules: Enhance	d sensiti	vity rapidit	v. and			
/L.C./	convenience demons	trated	with a none	comp	petitive immunometric anti-i p. 11, p. 2035-2041 (1994).	mmune d	complex as	say syste	em		
-H	Suzuki, C. et al., "Ope	n san	ndwich enzy	me-l	inked immunosorbent assa	y for the	cuantitatio	n of sma			
	haptens", Analytical B	Bioche	mistry 286,	238	-246 (2000)				!!		
	Suzuki, C. et al., "Ope Journal of Immunolog	n san gical N	dwich ELLI: dethods, 22	SA v 4 (19	vith V _H -/V _L -alkaline phospha 999) 171-184.	itase fus	ion protein	s",			
\dashv	Szöllősi, J. et al., "App	Szöllősi, J. et al., "Application of fluorescence resonance energy transfer in the clinical laboratory: routine and research", Cytometry 34: 159-179 (1998).									
-	Todano una rosca. s	Uyı	IIICH Y 54. II	35-,	19 (1950).						
	Towbin, H. et al., "Sar Methods 181 (1195) 1	Towbin, H. et al., "Sandwich immunoassay for the hapten angiotensin II", <u>Journal of Immunological</u> <u>Methods</u> 181 (1195) 167-176.									
-	Undo H et al "One-										
-H	antibody variable region	Ueda, H. et al., "Open sandwich ELISA: A novel immunoassay based on the interchain interaction of antibody variable region", Nature Biotechnology, Vol. 14, December 1996, pp. 1714-1718.									
/L.C./	/L.C./ Yokozeki, T. et al., "A homogeneous noncompetitive immunoassay for the detection for small haptens", Analytical Chemistry, A-E.										
<u> </u>											
EXAMINI	EXAMINER: /Lisa Cook/				TE CONSIDERED	04/27	7/2008				
EXAMINE	R: Initial if citation considered, v	whethe	er or not citati	ion is	in conformance with MPEP §	609. Dra	w line throu	ah citation	n if		
not in conf	formance and not considered. It	nclude	copy of this	form	with next communication to th	e applicar	nt.	3			

^{*} Abstract provided for the Examiner's convenience